

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	579	703/1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/01 10:27
L4	267	703/7.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/01 10:27
L5	301	703/8.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/01 10:28
L6	0	(703/1.ccls. 703/7.ccls. 703/8.ccls.) and (probability adj density) and ((probability adj distribution) histogram) and (pointing adj ((stability accuracy analysis) not (device object apparatus appliance mechanism machine digit unit member arrow)))	US-PGPUB; USPAT	OR	ON	2005/03/01 10:31
L7	0	(703/1.ccls. 703/7.ccls. 703/8.ccls.) and (pointing adj ((stability accuracy analysis) not (device object apparatus appliance mechanism machine digit unit member arrow)))	US-PGPUB; USPAT	OR	ON	2005/03/01 10:31
L8	2	(703/1.ccls. 703/7.ccls. 703/8.ccls.) and (probability adj density) and ((probability adj distribution) histogram)	US-PGPUB; USPAT	OR	ON	2005/03/01 10:31
S1	173	700/302.ccls.	US-PGPUB; USPAT	OR	OFF	2005/03/01 09:29
S2	1407	701/1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:48
S3	604	701/3.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:48
S4	414	701/4.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:48
S5	329	701/13.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:48
S6	109	702/1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:48
S7	396	702/57.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:48
S8	316	702/66.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:48
S9	172	702/69.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:48
S10	281	702/81.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:48
S11	278	702/127.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 14:26
S12	423	702/179.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:49
S13	105	702/180.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:49

S14	288	702/181.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:49
S15	861	702/182.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:49
S16	716	702/183.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:49
S17	534	702/189.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:49
S18	309	702/190.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:49
S19	81	702/199.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:49
S20	1298	703/2.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:51
S21	0	702/69.ccls. and 700/302.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:51
S22	0	702/69.ccls. and 701/1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:51
S23	0	702/69.ccls. and 701/3.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:51
S24	0	702/69.ccls. and 701/4.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:51
S25	0	702/69.ccls. and 701/13.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:51
S26	0	702/69.ccls. and 703/2.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:52
S27	0	702/69.ccls. and 702/1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:52
S28	7	702/69.ccls. and 702/57.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:55
S29	19	702/69.ccls. and 702/66.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:58
S30	3	702/69.ccls. and 702/81.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:01
S31	0	702/69.ccls. and 702/127.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:52
S32	2	702/69.ccls. and 702/179.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:01
S33	0	702/69.ccls. and 702/180.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:53
S34	2	702/69.ccls. and 702/181.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:01
S35	4	702/69.ccls. and 702/182.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:02
S36	1	702/69.ccls. and 702/183.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:02
S37	11	702/69.ccls. and 702/189.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:02

S38	6	702/69.ccls. and 702/190.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:03
S39	3	702/69.ccls. and 702/199.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:05
S40	0	702/179.ccls. and 700/302.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:53
S41	2	702/179.ccls. and 701/1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:06
S42	0	702/179.ccls. and 701/3.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:54
S43	0	702/179.ccls. and 701/4.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:54
S44	0	702/179.ccls. and 701/13.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:54
S45	12	702/179.ccls. and 703/2.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:06
S46	0	702/179.ccls. and 702/1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 09:54
S47	3	702/179.ccls. and 702/57.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:07
S48	2	702/179.ccls. and 702/66.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:07
S49	14	702/179.ccls. and 702/81.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:07
S50	2	702/179.ccls. and 702/127.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:08
S51	21	702/179.ccls. and 702/180.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:08
S52	46	702/179.ccls. and 702/181.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:10
S53	49	702/179.ccls. and 702/182.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:12
S54	37	702/179.ccls. and 702/183.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:13
S55	15	702/179.ccls. and 702/189.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:15
S56	6	702/179.ccls. and 702/190.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:16
S57	2	702/179.ccls. and 702/199.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 10:21
S58	0	(jitter adj analysis) and (pointing adj accuracy) and (pdf (probability adj (density or distribution) adj function))	US-PGPUB	OR	ON	2005/02/17 10:36
S59	0	(jitter adj analysis) and (pointing adj accuracy) and (pdf (probability adj (density or distribution) adj function))	USPAT	OR	ON	2005/02/17 10:36

S60	0	(jitter adj analysis) and (pointing adj accuracy) and (pdf (probability adj (density or distribution) adj function))	USOCR	OR	ON	2005/02/17 10:36
S61	0	(jitter adj analysis) and (pointing adj accuracy) and (pdf (probability adj (density or distribution) adj function))	EPO; JPO; DERWENT	OR	ON	2005/02/17 10:36
S62	0	(jitter adj analysis) and (pointing adj accuracy) and (pdf (probability adj (density or distribution) adj function))	IBM_TDB	OR	ON	2005/02/17 10:40
S63	96	(jitter adj analysis)	US-PGPUB; USPAT	OR	ON	2005/02/17 10:39
S64	0	(jitter adj analysis)	USOCR; IBM_TDB	OR	ON	2005/02/17 10:37
S65	20	(jitter adj analysis)	EPO; JPO; DERWENT	OR	ON	2005/02/17 10:37
S66	138	(pointing adj accuracy)	US-PGPUB; IBM_TDB	OR	ON	2005/02/17 10:38
S67	495	(pointing adj accuracy)	USPAT; USOCR	OR	ON	2005/02/17 10:38
S68	56	(pointing adj accuracy)	EPO; JPO; DERWENT	OR	ON	2005/02/17 10:38
S69	9655	(pdf (probability adj (density or distribution) adj function))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/17 10:39
S70	185	(pdf (probability adj (density or distribution) adj function))	USOCR	OR	ON	2005/02/17 10:39
S71	1159	(pdf (probability adj (density or distribution) adj function))	EPO; JPO; DERWENT	OR	ON	2005/02/17 10:39
S72	18	(pointing adj accuracy) and (pdf (probability adj (density or distribution) adj function))	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2005/02/17 10:40
S73	0	(pointing adj accuracy) and (pdf (probability adj (density or distribution) adj function))	EPO; JPO; DERWENT	OR	ON	2005/02/17 10:40
S74	13	(jitter adj analysis) and (pdf (probability adj (density or distribution) adj function))	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2005/02/17 10:42
S75	0	(jitter adj analysis) and (pdf (probability adj (density or distribution) adj function))	EPO; JPO; DERWENT	OR	ON	2005/02/17 10:40
S76	62	jitter and pointing and (pdf (probability adj (density or distribution) adj function))	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2005/02/17 10:57
S77	0	jitter and pointing and (pdf (probability adj (density or distribution) adj function))	EPO; JPO; DERWENT	OR	ON	2005/02/17 10:42

S78	347	ergodic	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2005/02/17 10:49
S79	19	ergodic and jitter	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2005/02/17 10:51
S80	4	(probability adj (density distribution) adj function) and (pointing adj accuracy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 10:55
S81	1	(attitude adj control) and (probability adj (density distribution) adj function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 10:55
S82	547	(statistic statistical statistically) and (pointing (pointing adj (accuracy jitter))) and (pdf (probability adj (density or distribution) adj function))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 10:59
S83	39	(statistic statistical statistically) and (pointing (pointing adj (accuracy jitter))) and (pdf (probability adj (density or distribution) adj function)) and (attitude (attitude adj (control controller controlling)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 11:05
S84	2	((statistic statistical) near3 model) same (probability adj density adj function) same (probability adj distribution adj function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 11:22
S85	5	("6640193" "6356850" "6735538" "6298315" "6353804").pn.	USPAT	OR	OFF	2005/02/17 11:41
S86	0	(pointing near3 jitter near3 signal near3 analysis)	US-PGPUB; USPAT	OR	ON	2005/02/17 11:42
S87	0	(pointing near3 jitter near3 signal near3 analysis)	USOCR; IBM_TDB	OR	ON	2005/02/17 11:42
S88	0	(pointing near3 jitter near3 signal near3 analysis)	EPO; JPO; DERWENT	OR	ON	2005/02/17 11:42
S89	0	(pointing near3 jitter near3 (signal data information) near3 (analysing analyzing analysis))	US-PGPUB; USPAT	OR	ON	2005/02/17 11:44
S90	0	(pointing with jitter with (signal data information) with (analysing analyzing analysis))	EPO; JPO; DERWENT	OR	ON	2005/02/17 11:44

S91	0	pointing same jitter same ((signal data information) near3 (analysing analyzing analysis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 11:45
S92	151	(pointing near3 accuracy) and (attitude near3 (control controlling adjustment adjusting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 12:37
S93	26	(pointing near3 accuracy) and (attitude near3 (control controlling adjustment adjusting))	US-PGPUB	OR	ON	2005/02/17 12:42
S94	114	(pointing near3 accuracy) and (attitude near3 (control controlling adjustment adjusting))	USPAT	OR	ON	2005/02/17 12:50
S95	7	(pointing near3 accuracy) and (attitude near3 (control controlling adjustment adjusting))	USOCR	OR	ON	2005/02/17 13:51
S96	4	(pointing near3 accuracy) and (attitude near3 (control controlling adjustment adjusting))	EPO; JPO; DERWENT	OR	ON	2005/02/17 12:38
S97	0	(pointing near3 accuracy) and (attitude near3 (control controlling adjustment adjusting))	IBM_TDB	OR	ON	2005/02/17 12:38
S98	16	(probability adj density adj function) and (probability adj distribution adj function) and ((statistic statistical) adj model)	USPAT	OR	ON	2005/02/17 12:58
S99	11	(probability adj density adj function) and (probability adj distribution adj function) and ((statistic statistical) adj model)	US-PGPUB	OR	ON	2005/02/17 12:59
S100	0	(probability adj density adj function) and (probability adj distribution adj function) and ((statistic statistical) adj model)	EPO; JPO; DERWENT	OR	ON	2005/02/17 12:58
S101	2	((vehicle craft spacecraft platform spaceship) with (attitude orientation track trajectory flight\$path)) and (probability adj density adj function) and (probability adj distribution adj function)	US-PGPUB; USPAT	OR	ON	2005/02/17 13:09
S102	0	((collect collecting receive receiving reception) near3 (signal data information)) and ((process processing) near3 (signal data information)) and ((statistical statistic) near3 model) and (probability adj density adj function) and (probability adj distribution adj function) and (pointing near3 accuracy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 13:14

S103	14	((collect collecting receive receiving reception) near3 (signal data information)) and ((process processing) near3 (signal data information)) and ((statistical statistic) near3 model) and (probability adj density adj function) and (probability adj distribution adj function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 13:16
S104	115	ergodic near3 process	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 13:17
S105	0	(ergodic near3 process) and (window near3 (average averaging averaged))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 13:18
S106	78	((statistical statistic) near3 model) and (window near3 (average averaging averaged))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:21
S107	1	((statistical statistic) near3 model) and (window near3 (average averaging averaged)) and (probability adj density adj function) and (probability adj distribution adj function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 13:19
S108	4	((statistical statistic) near3 (model metric)) and (pointing near3 accuracy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 13:21
S109	67	(pointing near3 accuracy) and (boeing (martin adj marietta) (lockheed adj martin) lockheed (northrop adj grumman))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:10
S110	8	(pointing same probability) and (boeing (martin adj marietta) (lockheed adj martin) lockheed (northrop adj grumman))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:10
S111	35	(pointing near3 accuracy) and (boeing (martin adj marietta) (lockheed adj martin) lockheed (northrop adj grumman))	USPAT	OR	ON	2005/02/17 14:32
S112	7	(pointing same probability) and (boeing (martin adj marietta) (lockheed adj martin) lockheed (northrop adj grumman))	USPAT	OR	ON	2005/02/17 14:10

S113	0	((collect receive receiving reception collecting) near3 (data signal information)) and ((process processing) near3 (data information signal)) with ((statistic statistical) near3 model) and ((probability adj density adj function) pdf) and (probability adj distribution adj function) and ((point attitudnal pointing attitude orient orienting oriented pointed orientation position) near3 accuracy)	USPAT	OR	ON	2005/02/17 14:19
S114	0	((collect receive receiving reception collecting) near3 (data signal information)) and ((process processing) near3 (data information signal)) with ((statistic statistical) near3 model) and ((probability adj density adj function) pdf) and (probability adj distribution adj function) and ((point attitudnal pointing attitude orient orienting oriented pointed orientation position) near3 accuracy)	US-PGPUB; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:20
S115	0	((collect receive receiving reception collecting) near3 (data signal information)) and ((process processing) near3 (data information signal)) with ((statistic statistical) near3 model) and ((probability adj density adj function) pdf) and (probability adj distribution adj function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:20
S116	3	((process processing) near3 (data information signal)) with ((statistic statistical) near3 model) and ((probability adj density adj function) pdf) and (probability adj distribution adj function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:20
S117	8	chiang.in. and (boeing (martin adj marietta) (lockheed adj martin) lockheed (northrop adj grumman))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:37
S118	681	702/150.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 14:27
S119	269	702/151.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 14:27
S120	220	702/152.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 14:27
S121	178	702/153.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 14:27
S122	109	702/166.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/17 14:27

S123	1	pointing with 3\$sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:33
S124	13	("4752884").URPN.	USPAT	OR	OFF	2005/02/17 14:34
S125	0	("4752884").URPN. and (pointing with 3\$sigma)	USPAT	OR	ON	2005/02/17 14:34
S126	8	("4752884").URPN. and pointing	USPAT	OR	ON	2005/02/17 14:35
S127	2	chiang.in. and (boeing (martin adj marietta) (lockheed adj martin) lockheed (northrop adj grumman)) and pointing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:38
S128	1	signal and ((statistic statistical) near3 model) and (probability probable) and (pointing near3 (accuracy stability))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:42
S129	0	(probability adj distribution adj function) and (probability adj density adj function) and (pointing near3 (accuracy stability))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:45
S130	19	probability and distribution and function and density and (pointing near3 (accuracy stability))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:47
S131	1181	(pointing near3 (accuracy stability jitter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:48
S132	0	pointing near3 stability near3 jitter near3 analysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:48
S133	0	pointing with stability with jitter with analysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:49

S134	0	pointing same stability same jitter same analysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:49
S135	174	pointing and stability and jitter and analysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 14:59
S136	7	"6298315"	USPAT	OR	OFF	2005/02/17 14:55
S137	2	"6353804"	USPAT	OR	OFF	2005/02/17 14:55
S138	3	"6353850"	USPAT	OR	OFF	2005/02/17 14:55
S139	2	"6640193"	USPAT	OR	OFF	2005/02/17 14:56
S140	1	"6735538"	USPAT	OR	OFF	2005/02/17 14:56
S141	0	("6735538").URPN.	USPAT	OR	OFF	2005/02/17 14:56
S142	0	("6841985").URPN.	USPAT	OR	OFF	2005/02/17 14:56
S143	1	("6353804").URPN.	USPAT	OR	OFF	2005/02/17 14:57
S144	0	(stability attitude orientation position) adj jitter adj analysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 15:01
S145	1	(stability attitude orientation position) near3 jitter near3 analysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 15:02
S146	1	sigma with (pointing near3 (accuracy stability jitter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/17 15:05
S147	0	(space adj (craft vehicle platform satellite)) and (("3" three) near5 pointing near4 accuracy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/23 11:17
S148	16	(("3" three) near5 pointing near4 accuracy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/23 11:16

S149	5643	((("3" three) near5 pointing) not accuracy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/23 11:16
S150	18	(space adj (craft vehicle platform satellite)) and (("3" three) near5 pointing) not accuracy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/23 11:20
S151	380	((statistical statistically) with (analyzing analysing analysis analyzed analysed) with (signal data information)) and ((probability probable) near5 (density distribution) near5 function)	US-PGPUB; USPAT	OR	ON	2005/02/23 11:49
S152	44	((statistical statistically) with (analyzing analysing analysis analyzed analysed) with (signal data information)) and ((probability probable) near5 (density distribution) near5 function) and pointing	US-PGPUB; USPAT	OR	ON	2005/02/23 11:54
S153	1	((statistical statistically) with (analyzing analysing analysis analyzed analysed) with (signal data information)) and ((probability probable) near5 (density distribution) near5 function) and (pointing adj accuracy)	US-PGPUB; USPAT	OR	ON	2005/02/23 11:52
S154	1	((statistical statistically) with (analyzing analysing analysis analyzed analysed) with (signal data information)) and ((probability probable) near5 (density distribution) near5 function) and (pointing near3 (stability accuracy vector jitter))	US-PGPUB; USPAT	OR	ON	2005/02/23 11:57
S155	0	((statistical statistically) with (analyzing analysing analysis analyzed analysed) with (signal data information)) and ((probability probable) near5 (density distribution) near5 function) and (pointing near3 (stability accuracy vector jitter))	USOCR; IBM_TDB	OR	ON	2005/02/23 11:57
S156	0	((statistical statistically) with (analyzing analysing analysis analyzed analysed) with (signal data information)) and ((probability probable) near5 (density distribution) near5 function) and (pointing near3 (stability accuracy vector jitter))	EPO; JPO; DERWENT	OR	ON	2005/02/23 11:58
S157	0	((probability probable) near5 (density distribution) near5 function) and (pointing near3 (stability accuracy vector jitter))	EPO; JPO; DERWENT	OR	ON	2005/02/23 11:58
S158	1	((probability probable) near5 (density distribution) near5 function) and (pointing near3 (stability accuracy vector jitter))	USOCR; IBM_TDB	OR	ON	2005/02/23 11:58

S159	22	((probability probable) near5 (density distribution) near5 function) and (pointing near3 (stability accuracy vector jitter))	US-PGPUB; USPAT	OR	ON	2005/02/23 12:02
S160	16	((probability probable) near5 (density distribution) near5 function) and (jitter adj (analysis analyzing analysing analyzed analysed))	US-PGPUB; USPAT	OR	ON	2005/02/23 12:05
S161	7	(probability near5 density near5 function) and (probability near5 distribution near5 function) and (jitter adj (analysis analyzing analysing analyzed analysed))	US-PGPUB; USPAT	OR	ON	2005/02/23 12:10
S162	0	(probability near5 density near5 function) and (probability near5 distribution near5 function) and (jitter adj (analysis analyzing analysing analyzed analysed))	USOCR; IBM_TDB	OR	ON	2005/02/23 12:10
S163	0	(probability near5 density near5 function) and (probability near5 distribution near5 function) and (jitter adj (analysis analyzing analysing analyzed analysed))	EPO; JPO; DERWENT	OR	ON	2005/02/23 13:04
S164	0	(probability near5 density near5 function) and (probability near5 distribution near5 function) and (maximum adj excursion)	US-PGPUB; USPAT	OR	ON	2005/02/23 13:05
S165	3	(probability near5 density near5 function) and (probability near5 distribution near5 function) and (maximum adj ("peak to peak" (peak\$to\$peak)))	US-PGPUB; USPAT	OR	ON	2005/02/23 13:09
S166	41	(probability adj density near5 function) and (probability adj distribution near5 function) and ("root-mean-square" rms)	US-PGPUB; USPAT	OR	ON	2005/02/23 13:10
S167	4	(probability adj density near5 function) and (probability adj distribution near5 function) and ("root-mean-square" rms) and ((sliding moving) near3 (window) aperature)	US-PGPUB; USPAT	OR	ON	2005/02/23 13:13
S168	63	(probability adj density) and (probability adj distribution) and window and pointing	US-PGPUB; USPAT	OR	ON	2005/02/23 13:17
S169	0	(probability adj density) and (probability adj distribution) and window and (pointing near3 (accuracy stability analysis))	US-PGPUB; USPAT	OR	ON	2005/02/23 13:14
S170	0	(probability adj density) and (probability adj distribution) and window and (pointing not (device apparatus machine mechanism object digit unit))	US-PGPUB; USPAT	OR	ON	2005/02/23 13:23
S171	337	ergodic	US-PGPUB; USPAT	OR	ON	2005/02/23 13:25
S172	21	ergodic with random with process	US-PGPUB; USPAT	OR	ON	2005/02/23 13:28
S173	6	(ergodic with random with process) and (statistic statistical staistically) and (mathematic mathematical mathematically)	US-PGPUB; USPAT	OR	ON	2005/02/23 13:29

S174	1	(ergodic with random with process) and (statistic statistical staistically) and (mathematic mathematical mathematically) and (window windowing)	US-PGPUB; USPAT	OR	ON	2005/02/23 13:30
S175	95	(window near3 (average averaging mean region)) and (probability adj density) and ((probability adj distribution) histogram)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/23 13:32
S176	0	(window near3 (average averaging mean region)) and (probability adj density) and ((probability adj distribution) histogram) and (pointing not (device object apparatus appliance mechanism machine digit unit member arrow))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/23 13:34
S177	12780	(pointing not (device object apparatus appliance mechanism machine digit unit member arrow))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/23 13:34
S178	0	(probability adj density) and ((probability adj distribution) histogram) and (pointing not (device object apparatus appliance mechanism machine digit unit member arrow))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/23 13:34
S179	3	probability and density and (distribution histogram) and (pointing not (device object apparatus appliance mechanism machine digit unit member arrow))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/23 13:35
S181	8	("6298315" "6353804" "6356850" "6640193" "6735538" "20030125888" "20030202573" "20040136450").pn.	US-PGPUB; USPAT	OR	OFF	2005/02/23 14:35
S182	0	("6298315" "6353804" "6356850" "6640193" "6735538" "20030125888" "20030202573" "20040136450").pn. and (pointing with (accuracy stability))	US-PGPUB; USPAT	OR	ON	2005/02/23 14:35